Freeform Search

Display:	
Term:	('6838300' '6583067' '6805139' '6475929')!.PN. 50 Documents in Display Format: CLS Starting with Number 1
Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

DATE: Wednesday, July 06, 2005 Printable Copy Create Case

Set Name	<u>Query</u>	Hit Count	<u>Set Name</u>
side by side	•		result set
DB=US	SPT; PLUR=YES; OP=ADJ		
<u>L9</u>	('6838300' '6583067' '6805139' '6475929')!.PN.	4	<u>L9</u>
<u>L8</u>	16 and L7	6	<u>L8</u>
<u>L7</u>	sioh or si-oh or silanol	12196	<u>L7</u>
<u>L6</u>	13 near9 L5	86	<u>L6</u>
<u>L5</u>	low k dielectric	1970	<u>L5</u>
<u>L4</u>	L3	707416	<u>L4</u>
<u>L3</u>	treating or treatment	707416	<u>L3</u>
<u>L2</u>	('6537896' '6693047')!.PN.	2	<u>L2</u>
<u>L1</u>	6346490	9	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term:	125 and 127				
Display:	Documents in <u>Display Format</u> : CLS Starting with Number 1				
Generate: C Hit List G Hit Count C Side by Side C Image					
Search Clear Interrupt					
Search History					

DATE: Wednesday, July 06, 2005 Printable Copy Create Case

side by	Query	<u>Hit</u> Count	Set Name result
side			set
DB=	USPT; PLUR=YES; OP=ADJ		
<u>L36</u>	125 and 127	4	<u>L36</u>
<u>L35</u>	124 same 127	0	<u>L35</u>
<u>L34</u>	131 same L33	1	<u>L34</u>
<u>L33</u>	butyl lithium or alkyllithium or grignard alkylated or alkylating or alkylation or butyllithium or alkyl lithium	68049	<u>L33</u>
<u>L32</u>	VZXVZXZV	0	<u>L32</u>
<u>L31</u>	122 same 116	72	<u>L31</u>
<u>L30</u>	('4426216' '5874509')!.PN.	2	<u>L30</u>
<u>L29</u>	126 and 127	4	<u>L29</u>
<u>L28</u>	116 and 127	0	<u>L28</u>
<u>L27</u>	('4151154' '6452573' '4426216' '5874509')!.PN.	4	<u>L27</u>
<u>L26</u>	122 same L25	13	<u>L26</u>
<u>L25</u>	halogenating or halogenation or sicl or pcl3 or chlorinating or chlorination or chlorinated or brominated or bromine or tribromide or trichloride or pcl or sicl or si-cl	178940	<u>L25</u>

<u>L24</u>	122 same L23	59	<u>L24</u>
<u>L23</u>	halogenating or halogenation or sicl or phosphorus or phosphorous or pcl3 or chlorinating or chlorination or chlorinated or brominated or bromine or tribromide or trichloride	267692	<u>L23</u>
<u>L22</u>	13 near9 L21	4339	<u>L22</u>
<u>L21</u>	surface near9 L20	110371	<u>L21</u>
<u>L20</u>	glass or borosilicate or sio2 or silicon dioxide	628075	<u>L20</u>
<u>L19</u>	19 and L18	2	<u>L19</u>
<u>L18</u>	ethylene or propene or propylene	340063	<u>L18</u>
<u>L17</u>	19 and L16	0	<u>L17</u>
<u>L16</u>	lithium or alkyllithium or grignard alkylated or alkylating or alkylation	168039	<u>L16</u>
<u>L15</u>	18 and 19	4	<u>L15</u>
DB=	DWPI; PLUR=YES; OP=ADJ		
<u>L14</u>	('6838300' '6583067' '6805139' '6475929')!.PN.	5	<u>L14</u>
DB=	*USPT; PLUR=YES; OP=ADJ		
<u>L13</u>	('6838300' '6583067' '6805139' '6475929')!.PN.	4	<u>L13</u>
<u>L12</u>	('6838300' '6583067' '6805139' '6475929')!.PN.	4	<u>L12</u>
<u>L11</u>	('6838300' '6583067' '6805139' '6475929')!.PN.	4	<u>L11</u>
<u>L10</u>	('6838300' '6583067' '6805139' '6475929')!.PN.	4	<u>L10</u>
<u>L9</u>	('6838300' '6583067' '6805139' '6475929')!.PN.	4	<u>L9</u>
<u>L8</u>	l6 and L7	6	<u>L8</u>
<u>L7</u>	sioh or si-oh or silanol	12196	<u>L7</u>
<u>L6</u>	13 near9 L5	86	<u>L6</u>
<u>L5</u>	low k dielectric	1970	<u>L5</u>
<u>L4</u>	L3	707416	<u>L4</u>
<u>L3</u>	treating or treatment	707416	<u>L3</u>
<u>L2</u>	('6537896' '6693047')!.PN.	2	<u>L2</u>
<u>L1</u>	6346490	9	<u>L1</u>

END OF SEARCH HISTORY